Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



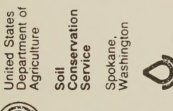
aGB2625 .W2W37 1989



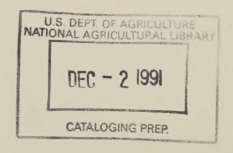


cted lenud rotouiusen.

Water Year 1989







Foreword

An Annual Summary

This report summarizes the snow water equivalent and precipitation data collected during this water year. This information was utilized in preparing the Soil Conservation Service Water Supply Outlook Reports, January 1st through June 1st.

presented as a historical summary These data were obtained using a combination of manual and automated measurement methods and are

For More Information Copies of this Annual Data Summary and Monthly Water Supply Outlook Reports may be obtained from

access to water supply information may be gained through the Centralized Forecast System (CFS) at Portland, Oregon. For more information contact the state offices listed below. the states listed below. Historical snow survey data may be obtained at those same offices. Computer ADDRESS

Alaska
Arizona
Colorado
Idaho
Montana
Nevada
New Mexico
Oregon
Utah

Other Sources

Wyoming

Washington

W. 920 Riverside, Room 360, Spokane, WA 99201-1080

Federal Building, 100 "B" Street, Room 3124, Casper, WY 82601

of Water Resources, P.O. Box 388, Sacramento, CA 95802; British Columbia — The Ministry of Environment, Annual Summaries, N.C.D.C., Asheville, N.C 28801; California — Snow Survey Branch, California Department Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Annual and historical information is prepared by other agencies including: NOAA — State Climatological Territory, Y1A 3V1; Alberta Environment Technical Services Division, 9820 106th St., Edmonton, Alberta T5K 2J6

Washington Annual Data Summary

of

Federal - State - Private Cooperative Snow Surveys

Witten Scaling
Chief
Soll Conservation Service
Washington D.C.

Released by
Lynn A. Brown
State Conservationist
Soll Conservation Service
Spokane, Washington

William F. Weller

Water Supply Specialist
Soll Conservation Service
360 US Courthouse
Spokane, Washington

without regard to race, color, sex, national origin, age, marital status, or physical or mental All programs and services of the U.S. Department of Agriculture are available to everyo. handicap.

Contents

1989 DATA

S	
コ	
0	
€	
0	
0	
70	
8 8	

-SNOTEL Snow Water Equivalent

-SNOTEL Precipitation

1961 - 85 AVERAGES

-Snow Course

-SNOTEL Snow Water_Equivalent

- SNOTEL Precipitation

GLOSSARY

DATA SITE MAP

13

る

19

46

21

23

SNOW COURSE DATA — WY 1989 (DEPTH & SWE in inches)

						- 1														
	ELEX	7	JANUARY		正	FEBRUARY	RY		MARCH			APRIL			MAY			JUNE		
SNOW COURSE NAME	(III.)	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	
AHTANUM R.S.	3100	12/28	16	3.2	1/26	17	3.8	2/24	25	6.9	3/28	22	7.1	4/27	0	0.				
ALPINE MEADOWS	3500							3/3	129	31.3										
BAIRD	3220				1/31	24	6.1	3/1	33	8.1	3/31	25	8.2							
BAIRD #2	3220				1/30	25	6.4	3/1	34	7.9	3/31	28	8.9							
BEAVER CREEK TRAIL	2200				2/7	18	5.0	2/27	24	8.2	3/31	17	8.1	4/27	1	7.				
BEAVER PASS	3680				2/7	47	15.2	2/28	55	16.8	3/30	55	25.4	4/28	51	20.4				
BEEHIVE SPRINGS	0044							3/2	35	7.6	3/31	56	10.3							
BERNE-MILL CREEK	3170				1/31	54	18.1	2/28	62	21.0	3/31	62	23.8	4/28	45	20.5				
BIG BOULDER CREEK	3200	12/28	28	7.6	1/26	42	11.9	2/28	48	14.6	3/29	43	15.0	4/26	0	0.				
BLEWETT PASS #2	4270				1/27	32	10.4	2/24	39	12.2	3/28	38	14.3	5/1	8	1.3				
BOYER MOUNTAIN	5250							2/27	61	20.3	3/31	72	25.8	5/1	917	20.2				
BRIEF	1600				2/1	15	5.0	2/23	23	6.3	4/1	1	.1							
BROWN TOP AM	0009				5/6	116	42.0	2/27	129	45.2	3/30	133	53.4	4/27	129	57.0				
BUMPING LAKE	3450	3450 12/30	16	3.4	1/30	22	7.1	2/28	32	4.8	3/30	32	12.2	4/26	00	3.8	6/1	0	0.	
BUMPING LAKE (NEW)	3400	12/30	54	5.9	1/31	32	9.8	2/28	35	13.6	3/30	41	16.3	4/26	10	5.0	6/1	0	0.	
BUNCHGRASS MEADOWS	2000	Est	1	12.9	Est	1	20.3	2/27	99	20.8	4/3	06	29.4	4/27	54	23.9				
BUTTE CREEK	4070				1/31	19	4.3	3/1	34	6.9	3/31	32	8.7							
BUTTE CK #2	4070							3/1	34	6.9										
CARROL PASS	3650	1/4	34	12.0	1/28	59	20.0	3/4	75	28.0	4/7	106	45.0	4/30	19	31.0	4/9	0	0.	
CAYUSE PASS	5300				1/26	142	53.2	Est	1	9.19	1/4	210	89.1	4/27	171	84.0				
СНЕМАГАН	4930	1			1/30	32	9.1	3/1	42	11.0	3/30	777	15.1							
CHEWALAH #2	4930				1/30	36	11.2	3/1	48	13.3	3/30	58	18.0							
CHIWAUKUM G.S.	2500				1/31	21	9.4	2/28	30	8.5	3/31	21	7.8	4/28	0	0.				
CITY CABIN	2390							3/3	50	16.4	3/28	38	17.6							

SNOW COURSE DATA - WY 1989 (DEPTH & SWE in inches)

			Ç	202	6661	100	TAR BOOM	*	1303	ים (שבו	2 4	340	A 1480 MG	To large						
	ELEV.	_	JANUARY	Y		FEBRUARY	3		MARCH	-		APRIL			MAY			JUNE		
SHORT CHORSE MARK	E	DATE	DEPTH	SWE	DATE	BEPTH	SHE	DATE	BEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	
CLOUDY PASS AM	6500				2/8	65	24.1	3/3	88	29.5										
COLOCKUM PASS	5370				1/31	28	9.3	2/28	40	12.0	3/29	44	14.5							
CORRAL PASS	6000				2/7	83	29.3	2/28	91	33.7	3/28	103	37.8							
COUGAR MOUNTAIN	3200				2/2	93	31.0				3/29	73	26.8							
COX VALLEY	4500				1/27	72	22.3	2/27	77	26.8	3/29	99	36.0	4/28	72	32.8				
DEER PARK	5200				1/30	33	9.8	2/28	39	12.5	4/2	53	16.7	4/27	16	7.0				
DEVILS PARK	5900				2/6	76	27.4	2/27	85	29.2	3/30	95	36.4	4/27	87	39.4				
DOCK BUTTE AM	3800				2/5	102	41.0				4/9	148	62.3	5/4	102	47.9	6/1	72	39.7	
EASY PASS AM	5200				2/5	116	40.1				4/9	172	73.8	5/4	124	58.3	6/1	106	58.9	
FISH LAKE	3370	12/28	40	11.2	1/26	67	21.2	2/28	75	24.4	3/29	70	26.9	4/26	0040	17.6				
FREEZEOUT CK. TRAIL	3500				2/8	24	7.0	2/27	28	7.8	3/31	22	10.0	4/28	9	3.6				
GOAT CREEK	3600				1/30	17	4.1	3/1	30	6.2	3/30	23	6.4							
GRANITE CREEK	3500				2/7	39	12.6	2/28	45	13.2	3/31	38	15.8	4/28	20	6.6				
GRASS MOUNTAIN #2	2900				2/5	7	3.0	3/7	26	8.0	4/9	19	8.0	5/2	0	.0	6/1	0	.0	
GREEN LAKE	6000				1/26	51	19.6	2/24	68	23.5	3/28	80	30.9							
GROUSE CAMP	5380				1/30	3	10.6	2/27	46	13.4	3/30	50	17.0							
HARTS PASS	6500				2/6	70	24.7	2/28	63	27.2	3/30	102	36.7	4/27	86	39.6				
HURRICANE	4500				1/29	36	11.2	2/26	46	14.0	3/28	61	19.8	4/29	40	17.0				
JASPER PASS AM	5400				2/5	128	41.2				4/9	192	79.3	5/4	140	67.2	6/1	118	65.4	
KELLER RIDGE	3700				1/25	15	ω ω													
KROMONA MINE	2400				1/24	75	28.5	2/23	74	32.3	4/3	99	9.44	4/27	62	30.7	5/31	4	2.5	
LAKE CLE ELUM	2200	12/29	7	1.5	1/27	15	4.5	2/27	15	3.8	3/28	0	.0							
LESTER CREEK	3100	1/7	42	9.0	2/5	5.8	19.0	3/3	71	2.3	4/9	67	26.0	5/2	44	19.0	6/1	0	.0	
LITTLE MDWS AM	5280				2/8	94	34.8	3/3	110	36.6	4/3	130	49.4							
LYMAN LAKE	5900				2/8	104	39.0	3/3	132	44.5	4/3	146	55.9							



SNOW COURSE DATA - WY 1989 (DEPTH & SWE in inches)

	ZI EX	-	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE		
SNOW COURSE NAME	3	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	DATE	DEPTH	SWE	
LYNN LAKE	4000		147	12.0		63	26.0	4/3	75	24.0	4/1	29	32.0	5/2	0	0.	6/1	0	0.	
MARTEN LAKE. AM	3600				2/5	132	52.8				6/1	164	4.69	5/4	137	9.59	6/1	104	57.2	
MEADOWS CABIN	1900				5/6	15	5.0	3/2	36	9.9	3/31	13	5.8	4/27	0	0.				
MERRITT	2140				1/31	56	8.6	2/28	30	6.6	3/31	21	9.8	4/28	0	0.				
MIDDLE SULTAN	3010				1/24	148	18.5	2/23	45	19.9	1/4	57	27.1	4/27	21	11.0	5/31	0	0.	
MISSION RIDGE	2000				1/26	34	10.1	3/2	54	14.4	3/31	51	17.9							
MOUNT TOLMAN	2000				1/26	10	2.4													
MOSES MEADOWS	3800				1/24	15	3.0							4/25	48	16.6				
MOSES MOUNTAIN	4800													4/25	18	5.4				
MT. BLUM AM	5800				2/5	93	37.2				6/1	154	63.1	5/4	120	57.5	6/1	98	53.9	
MT. GARDNER	3300							3/3	44	15.5	3/28	41	18.3							
MUTTON CREEK #1	5700				1/30	22	9.9	2/24	36	4.8	3/31	94	12.1	4/26	22	7.5				
NEW HOZOMEEN LAKE	2800				2/8	22	5.6	2/27	56	6.7	3/31	20	9.5	4/28	0	0.				
OLALLIE MEADOWS	3630				2/4	82	32.1	2/24	93	38.7	3/30	109	47.8							
OLNEY PASS	3250				1/24	63	25.3	2/23	54	9.92	4/3	96	41.1	4/27	41	23.6	5/31	0	0.	
PARADISE PARK R S	5500				2/10	127	56.3				6/4	173	82.3				Est t	ı	7.07	
PARK CREEK RIDGE	4600										4/3	111	40.3							
POPE RIDGE	3540				2/1	38	11.6	3/3	99	18.0	4/1	7 77	15.9							
RAGGED RIDGE	3330	1/1	21	4.4	1/28	31	9.6	2/26	40	12.8	4/1	25	7.9							
RAINY PASS	4780				2/7	74	23.8	2/28	82	26.8	3/31	06	33.8	4/28	4	34.8				
ROCKY CREEK AM	2100				2/5	63	25.2				6/4	89	29.5	5/4	14	5.8	6/1	0	0.	
RUSTY CREEK	4000				1/30	13	3.2	2/24	25	5.5	3/31	20	6.5	4/26	0	0.				
SF THUNDER CK AM	2200				2/5	∞	3.3				6/4	0	0.	5/4	0	0.	6/1	0	0.	
SALMON MEADOWS	4500				1/30	19	3.3	2/24	31	0.9	3/31	30	8.0	4/26	0	0.				
SAWMILL RIDGE	4700	1/7	54	13.0	2/5	70	25.0	3/3	100	37.0	6/4	98	43.0	5/5	49	32.0	6/1	27	14.0	
																				7

SNOW COURSE DATA - WY 1989 (DEPTH & SWE in inches)

SHOW COURSE NAME SCHREIBERS MDW AM STEMILT SLIDE STEVENS PASS SAND SD STICKNEY RIDGE STRANGER MOUNTAIN	STRANGER MOUNTAIN SUMMIT G.S.	BUTTE CK #2	THUNDER BASIN	TOGO	TROUGH #2	TUNNEL AVENUE	TWIN CAMP	TWIN LAKES	UPPER WHEELER	VAN EPPS PASS AM	WATSON LAKES AM	WHITE PASS E.S.	
3400 5000 3700 3640	4600	4070	4200	3370	5310	2450	4100	2700	4400	5900	4500	4500	
DATE	0 0					12/27) 1/7) 1/2	
DEPTH						7 20	49					27	
SWE						5 ω	13.0					6.0	
DATE 2/5 2/1 1/31 1/24 1/30	1/30	1/31	2/6	1/30	2/1	1/27	2/5	1/25	2/1		2/5	1/29	
DEPTH 92 3 29 29 11 128 5 21		22	44	22	13	39	63	5 17	20		104	35	
36.8 8.5 22.7 52.8	4.8	4.9	14.8	5.00	3.6	13.1	24.0	4.1	5.6		41.8	10.6	
3/2 3/2 2/28 2/23 3/1	3/1	3/1	3/2	2/27		2/24	3/2		2/23			2/26	
MARCH DEPTH 415 76 121 33	36	39	73	31		50	76		30			54	
SWE 25.8 56.0 7.8	7.8	8.0	16.6	7.8		15.4	26.0		7.6			14.9	
DATE 4/9 3/31 3/31 4/7	3/30	3/31	3/30	3/30	3/31	3/28	4/9		3/31	1/1	4/9	E S t	
APRIL 120 120 83 153 33	33	37	61	28	28	41 38	65		25	114	149	ı	
SWE 51.6 13.4 30.1 10.1		9.8	23.4	8.9	10.1	16.3	29.0		9.6	45.3	58.0	19.6	
DATE 5/4 5/4 4/28 4/27			4/27			4/25	5/2				5/4		
NAY DEPTH 86 86 120			54			20	ω ω				100		
SWE 41.6 19.9 62.3			22.8			7.7	15.0				48.3		
DATE 6/4 6/1 5/31						6/1	6/1				6/1		
DEPTH 56 78						0	0				82		
32.1						• 0	.0				45.3		

SNOTEL SWE'S - WY 1989 (inches)

	7012															SHOW	SHOWPACK	
SNOTEL SITE NAME	(H)	DATE	100	NOM	DEC	JAN	FEB	MAR	APR	MAY	3	3	¥	SEP	START	SWE	MAX	MELTOUT
BLEWETT PASS	4270	lst 15th	0.0	1.5	3.8	4.9	11.5	14.5	18.6	2.1	0.0	0.0	0.0	0.0	11/9	19.5	4/5	5/4
BUMPING RIDGE	4600	1st 15th	0.0.	2.2	7.4	9.8	18.1	22.1	29.7	24.8	10.3	0.0.	0.0	0.0	11/3	31.9	9/4	6/10
BUNCHGRASS MDW	2000	1st 15th	00	31.	7.8	12.5	18.6	21.0	29.6	24.8	7.5	0.0	0.0	00	10/16	31.6	4/10	1/9
CORRAL PASS	0009	1st 15th	00	0.4	11.0	15.6	26.3	29.9	39.3	36.9	26.9	0.0	0.0	00	11/3	41.5	4/5	6/21
COUGAR MOUNTAIN	3200	1st 15th	00	ဝထ	3.6	6.3	18.8	25.1	32.3	16.3	0.0	0.0	0.0	0.0.	11/8	36.5	4/5	5/16
FISH LAKE	3371	1st 15th	00	1.7	7.4	12.0	21.8	25.5	30.4	23.8	3.9	0.0	0.0	0.0.	11/10	33.5	9/4	ħ/9
GREEN LAKE	0009	1st 15th	0.0	2.8	6.9	9.2	13.9	17.8	24.3	22.3	5.7	0.0	0.0	0.0	10/31	25.6	9/4	9/9
GROUSE CAMP	5380	1st 15th	0.0	2.5	6.9	9.1	15.5	15.5	22.8	13.3	0.0	0.0	00	0.0	11/2	23.8	9/4	5/8
HARTS PASS	0059	1st 15th	00	5,000	12.6	19.3	29.3	32.2	42.9	44.6	29.1	0.0	0.0	0.0.	10/20	7.64	4/12	6/15
JUNE LAKE	3340	1st 15th	0.0	3.4	10.4	19.6	35.8	39.5	4.64	31.7	0.0	00	0.0	0.0.	11/6	55.1	9/1	5/30
LONE PINE	3800	1st 15th	00	2.0	8.0	13.8	22.3	27.8	35.6	27.8	0.0	00	0.0	0.0.	11/7	37.8	9/4	9/9
LYMAN LAKE	2900	1st 15th	0.0	 	18.1	27.1	43.1	49.0	66.4	61.7	42.0	90	00	0.0	10/20	4.99	4/18	7/2
MINERS RIDGE	6200	1st 15th	0.0	6.9	15.0	20.5	33.3	37.0	45.9	45.5	39.3	0,0	00	0.0	11/2	50.9	4/7	7/3
MORSE LAKE	5400	1st 15th	00	6.2	15.1	21.8	33.7	40.3	56.3	50.3	29.4	00	00	0.0	11/2	61.7	6/4	8/9
OLALLIE MEADOWS	3700	1st 15th	0.0	3.7	14.3	18.8	39.1	46.8	60.2	51.8	36.7	0.0	0.0	0.0	11/5	7.49	4/5	6/23
PARADISE	5120	1st 15th	0 m	9.6	21.6	31.0	52.3	61.0	82.9	79.4	7.07	30.2	00	0.0	11/2	86.2	9/4	7/19

SNOTEL SWE'S - WY 1989 (inches)

					1	i													
SNOTEL SITE NAME	(HL) ELEX	3100	23	1	DEC	Ĕ	FEB	2	3	•	J. B.	JH.	anv.	SEP	START	SWE DATE		DATE	
PARK CREEK RIDGE	4600	1st 15th		4.6	15.6 17.3	20.1 25.3	32.3	38.1	49.5 53.7	42.0 24.1	7.1	00	00		10/26	55.4	0	6/5	
PIGTAIL PEAK	5900	1st 15th		8.9	19.3	27.7	48.2	55.5	70.0	66.3	53.2	6.3	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	11/2	73.9	4/6	7/5	
POPE RIDGE	3540	1st 15th	. 0	2.6	5.7 7.0	10.6	11.9	15.1 17.1	16.1		• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	11/3	17.6	3/19	5/1	
POTATO HILL	4500	1st 15th		1.5	6.3	8.8	18.8	21.8	28.2	15.4	1.5				11/6	30.3	4/6	5/24	
QUARTZ PEAK	4700	1st 15th		1.3	6.6 7.2	11.4	18.0	21.1	25.7	17.6	• • • •	• • •			11/8	26.5	4/6	5/23	
RAINY PASS	4780	1st 15th		3.9	10.2	13.5	23.3	26.6	34.8	35.3	23.5	•••		• • •	11/2	40.9	4/7	6/20	
SALMON MEADOWS	4500	1st 15th		1.0	32.60	4.2	5.3	7.9	10.0		.0	•••		•••	11/6	10.4	1/4	4/25	
SASSE RIDGE	4200	1st 15th		3.1	9.5	11.8	23.5	27.8	34.8	28.8	••ω	•••	• • •		11/7	37.5	4/6	6/4	
SHEEP CANYON	4030	1st 15th		2.0	12.2	22.0	39.2	46.7	65.6	52.2 35.4	27.1	• • •	• • •		11/2	69.0	4/5	6/14	
SPENCER MEADOW	3400	1st 15th		1.6	7.2	13.8	23.5	30.0	39.7	24.3					11/7	45.4	4/5	5/22	
SPIRIT LAKE	3120	1st 15th		1.6	1.5	6.8	12.5	13.6	13.4				00		11/4	14.2	4/5	4/16	
STAMPEDE PASS	3860	1st 15th		4.0	16.3	17.3 29.2	35.5	41.4	48.8	44.1	20.1				11/6	54.5	4/5	679	
STEVENS PASS	4070	1st 15th		2.7	11.7	17.3 26.8	36.0	45.9	50.9	34.1	1.9				11/7	59.6	4/6	6/7	
STRAWBERRY LANDING	4800	1st 15th		3.1	10.8	17.8	35.8	43.8 53.5	61.7	56.0 45.3	35.7	00			11/6	69.6	4/7	6/18	
* - Permanent snowpa¢k	ck commenced		in pri	prior Water. Year	er. Yes	,													

	MELTOUT	6/19	9/9	6/3	4/19	5/8	6/1
		9 9/1	9/1	9/19	4/5/4	4/4	4/5
	3	ς,	m	m	7.	9.	9.
	200	65	2 46	8 46	8	13	22
	START	10/29	11/3	11/8	11/9	11/10	11/3
	SEP	0.0	00	0.0	0.0	00	00
	AUG	0.0	00	00	00	00	00
	JUL	0.0.	00	00	0.0	0.0	0.0
	NO.	29.0	80.0	2.0	0.0	00.	0.0
	M AV	49.4	32.6	30.6	1.0	5.7	14.1
	APA R	61.3	42.0	44.3	& V w w	13.2	21.1
	Z Z	47.0	32.1	34.8	5.2	10.8	17.8
	E	42.0	27.5	31.9	2.2	7.6	14.6
. [MAL	27.0	17.5	19.6	9.00 0.10	4.7	8.1
	DEC	18.6	13.2	12.4	2.3	3.8	6.3
-	2	ω 7.	0.70	3.00	0.7.	0.7	2.4
	- LO	0.0	00	00	00	00	00
	BATE	lst 15th	lst 15th	lst 15th	lst 15th	lst 15th	lst 15th
	ELEY.	4250	4200	5530	5300	4400	4500
)	MAME	ES	N			R	82
	SNOTEL SITE MAME	ISE LAKES	ER BASIN	3T #2	h y rd	WHEELER	PASS E
	S	SURPRISE	THUNDER	TOUCHET	TROUGH	UPPER	WHITE

Monthly Precipitation — WY 1989 (inches)

REAL PROPERTY BASES REMOTERAN RICE REMOTERAN									
DET NOV DEC AN FEB MAR APR MAY APR	PASS	SURPRISE LAKES THUNDER BASIN TOUCHET #2 TROUGH UPPER WHEELER	SPENCER MEADOW STAMPEDE PASS STEVENS PASS STRAWBERRY LANDING SPIRIT LAKE	QUARTZ PEAK RAINY PASS SALMON MEADOWS SASSE RIDGE SASSE RIDGE	PARADISE PARK CREEK RIDGE PIGTAIL PEAK POPE RIDGE POTATO HILL	LONE PINE LYMAN LAKE MINERS RIDGE MORSE LAKE OLALLIE MEADOWS	FISH LAKE GREEN LAKE GROUSE CAMP HARTS PASS JUNE LAKE	BLEWETT PASS BUMPING RIDGE BUNCHGRASS MDW CORRAL PASS COUGAR MOUNTAIN	SNOTEL SITE NAME
T NOW DEC JAN FEB MAR APR MAY JUN JUN AUG SEP 11.7 5.6 6.0 9.0 5.5 2.8 7.7 10.1 19.5 1.8 1.8 1.5 1.8 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	l ü	4250 4200 5300 4400	3400 3860 4070 4800 3120	70 78 20 20	500	3800 5900 5400 3700	40007	4270 4600 5000 6000 3200	ELEK (ft.)
### PEE ### PE		12. 	$\omega\omega\circ\omega\omega$		NN500			1.1 2.9 1.7 2.5	007
### APP ### AP	ji	153.4 6.1 6.1	24.4 19.7 19.1 21.8	P ≠300	49175	21120	40794	0 + 0 5 7	AON
FEB MAR APR MAY JUN JUN AUG SEP 1.7 3.0 3.4 4.5 3.0 1.4 1.2 4.7 3.1 1.5 1.8 1.7 3.1 3.	•			5.3 4.0 1.7 6.3	12. 5.6 5.7				DEC
MAR APR MAR APR MAR APR MAR APR AP	•	15.3 11.4 3.0	31000	7.			87450	92596	NVC
## 3.0		2.00	05 ± 50 7						FEB
# W			W1000 t		13.7 8.1 14.3 9.3	16.3 8.6 11.9	510075		MAR
W W W AUG SEP 1.4 1.2 1.3 9 1.3 9 1.2 1.3 9 1.2 1.3 1.5 1.5 1.5 1.5 1.6 1.1 3.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1									
1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00									
									T UN
2 0888	Ċ			1.06	7 8 0 9 5				JU.
₩ 20760 ±8888± 95090 ±2000 71900 000 1200 0700 79	•						311.00	31-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	anv and
THE PARTY OF THE P	Ċ		= 0000=		÷ № 6 0 Ú			1.0	SEP
		v = 0 000	WN507	03420	7 W & O O	87 57 20	745.	7800 H	TVIBI

Snow Course SWE Averages: 1961-1985 (inches)

SNOW COURSE NAME	ELEV. (ft.)	JANUARY 1st 15th	FEBRUARY 1st 15th	MARCH 1st 15th	APRIL ist 15th	MAY 15th	JUNE 1st 15th
AHTANUM R.S. AIRSTRIP ALPINE MEADOWS BAIRD BEAVER CREEK TRAIL	3100 1800 3500 3220 2200	9°°°	6.0 6.0 7.3 8.0 1.0	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 1 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 .	0 6 7	
BEAVER PASS BEENIVE SPRINGS BERNE-MILL CREEK BIG BOULDER CREEK(NW) BIG BOULDER CREEK BLEWETT PASS #2 BOYER MOUNTAIN BRIEF	3 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.7 7.2 6.4 10.6	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	0 00 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	W 724 70 70 70 70 70 70 70 70 70 70 70 70 70	0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	
D D D A A A A A A A A A A A A A A A A A	45	0 844-0 0 0 0 0 0 0 0		~ 0000m	4 000000	0 2000	
HARLEY CR HEWALAH HIWAUKUM ITY CABIN LOUDY PAS	500000	, -	~ 000 ~	MM - M	0040	• •	
COLOCKUM PASS CORRAL PASS COX VALLEY DEER PARK	5370 6000 4500 5200 5900	\$ 8	343.0 343.0 3.0 3.0 3.0 3.0	7887 7487 7.00° 7.00° 8	4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47.40 6.10 7.10 7.10	
DOCK BUTTE EASY PASS FISH LAKE FREEZEOUT CK. TRAIL FREEZEOUT MEADOW NEW	3800 5200 3370 3500 5040	26.8 28.4 12.4	7 441 2 46.0 2 4 5.0 2 4 5	00000000000000000000000000000000000000	M + W & & A & A & A & A & A & A & A & A & A	8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	54°2 74°5
GOAT CREEK GRANITE CREEK GRASS MOUNTAIN #2 GRASS MOUNTAIN #3 GREEN LAKE	3600 3500 2900 2100 6000	5 . 4	7 1 1 3 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24 40 0 40 0 40 0 40 0 40 0 40 0 40 0 4	4 L M 4 L M 4 L M 4 L M 4 L M 6 M 4 L M 6 M 6 M 6 M 6 M 6 M 6 M 6 M 6 M 6 M	0.51	

Snow Course SWE Averages: 1961-1985 (inches)

### STONY COURSE NAME (FL.) ### STONY COURSE			Vallage	Adviidass	8000	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
DRUCKE CAMP RETURN CREEK RET	COURSE NAM	3				1	3
RETER PASS AM 4500 SPEN PASS AM 5500 SPEN PASS AM 5700 SPEN	ROUSE CAM	50	9	0.0	5.	4.7	0.
ART CLE FLUM AR	URRICANE ASPER PASS A ELLER RIDGE *	40	9 9	40	7.	00 W	
YWAN LAKE YWAN L	AKE CLE ELU	20		5.	* 00	4.0	
ARTEN LAKE AND STAGE EADOUS CABEN TESTON (CMAK) * 1150 TISSTON (TATLE MOWS A	900	4.	2 9	7.	1.6	>
MARTEN LAKE MARTEN	YNN LAKE	00	7.	00	2.	0	0
INSTITUTE NATIONAL AM SOUD PARK R S SOUD PAR	ARTEN LAKE A	000	•	5 9	0 5	5.	
INSIDE NATION RIDGE * 5000 36.4 46.5 55.9 59.3 69.5 17.6 10.3 17.6 17.5 17.6 17.5	IRROR LAKE *	150		W		W I	
IT. BLUM	ISSION RIDGE ORSE LAKE	000		0	0	5	9
UUTTON CREEK #1 5700	T GARDNER	W 80 C	•	2.	7.	9 B	2.
LEW HOZOMEEN LAKE 2800 8.3 11.7 11.0 6.0 ALALLIE MEADOWS 3630 18.2 36.2 39.3 42.5 ARADISE PARK R S 5500 28.3 48.3 58.6 70.5 ARADISE PARK R S 5500 28.3 48.3 58.6 70.5 ARADISE PARK R S 5500 28.3 48.3 58.6 70.5 ARADISE PARK R S 5500 28.3 48.3 58.6 ARADISE PARK R S 5500 28.3 48.3 58.6 ARADISE PARK R S 5500 28.3 48.3 58.6 ARADISE PARK R S 5500 28.3 48.3 ARADISE PARK R S 5500 28.3 48.3 ARADISE PARK R S 5500 43.6 ARADISE PARK R S 5500 43.6 ARADISE PARK R S 5500 43.5 ARADISE PARK R S 5500 43.5 ARADISE PARK R S 5500 43.5 ARADISE PARK R S 56.0 AR	UTTON CREEK #	70			00>	<u>→</u> ω	0.
ARK CREEK RIDGE 4600 17.5 33.3 42.5 43.8 8.0 OPE RIDGE * 3540 25.3 28.2 34.1 40.0 AINY PASS AND SD UMMIT TRAIL * 3840 3840 17.5 33.3 42.5 24.3 31.9 3840 21.6 3840 21.6 38.6 21.6 31.3 24.3 24.3 31.9 3840 21.6 38.6 21.6 31.3 24.3 24.3 31.9 3840 21.6 38.6 31.3 31.9 38.6 31.3 31.9 38.6 31.3 31.9 38.6 31.3 31.9 38.6 31.3 31.9 38.6 31.3 31.9 38.6 31.3 31.9 38.6 31.3 31.9 38.6 31.3 31.3 31.9 38.6 31.3 31.3 31.9 38.6 31.3 31.3 31.9 38.6 31.3 31.3 31.9 38.6 31.3 31.3 31.9 38.6 31.3 31.3 31.3 31.3 31.3 31.3 31.3 31	EW HOZOMEEN LAK LALLIE MEADOWS ARADISE PARK R	50	00 00	000	00 0 -	0.5	W 0
AINY PASS OCKY CREEK AM 2780 25.3 OCKY CREEK AM 2100 12.2 28.2 20.5 20.5 20.7 22.0 20.7	ARK CREEK RIDG OPE RIDGE *	340	7.	W W	7.	73	0
USTY CREEK F THUNDER CK AM 2200 4.8 5.3 6.5 6.4 6.4 6.6 F THUNDER CK AM 2200 4.8 7.0 9.0 5.8 11.3 ALMON MEADOWS ALMON MEADOWS 4500 14.1 24.3 9.3 10.0 9.3 10.0 5.2 CHREIBERS MDW AM 3400 22.8 35.6 49.7 59.7 42. TEWILT SLIDE TEVENS PASS 500 21.6 34.5 44.5 50.5 51.6 51.6 51.6 51.6 51.6 51.6 51.6 51	AINY PASS OCKY CREEK A	70	25	000	4.0	00 0	0 -
ALMON MEADOWS 4500 14.1 24.3 30.5 37.4 59.7 42. AWMILL RIDGE 4700 14.1 24.3 30.5 37.4 59.7 42. CHREIBERS MDW AM 3400 22.8 35.6 49.7 61.7 59.7 42. TEMILT SLIDE 5000 10.5 13.1 13.4 61.7 59.7 42. TEVENS PASS SAND SD 4070 19.3 34.5 50.5 51.6 33. UMMIT G.S. 4600 3.6 5.7 7.3 8.4 5.6 11.	USTY CREEK F THUNDER CK A	000			0 0	5 0	
TEMILT SLIDE 5000 10.5 13.1 13.4 6.4 70.5 12.6 10.5 13.1 13.4 6.4 5.5 50.5 51.6 33.0 10.5 11.0 50.5 51.6 51.6 50.5 51.6 51.6 51.6 51.6 51.6 51.6 51.6 51	AWMILL STACOSO	007	10	54.	00 4	7.	0 0
TEVENS PASS TEVENS PASS SAND SD 21.6 34.5 44.5 50.5 51.6 33. TEVENS PASS SAND SD 3700 19.3 24.3 31.9 34.6 31.3 11. UMMIT G.S. 4600 3.6 5.7 7.3 8.4 5.6 5.6	TEMILI SLIDE A	0 0		0 0			o 4
TEVENS PASS SAND SD 3700 19-3 24-3 31-9 34-0 34-0 34-0 34-0 34-0 34-0 34-0 34-0	TEVENS PASS	07	,>		. 7	· ·	4A
	UMMIT G.S. UMMIT TRAIL *	60	W 40	2.4	7.	0 % ~	5 -

(inches)
S
-1985
5
1
20
1961
-
i
es
2
-
9
4
111
SWE
灵
0,
9
urse
Sourse
3
_
3
S

JUNE	15th			
5	ıst		9 6 9	
٨	15th			
MAY	İst	22 . 8 . 7 . 9 . 14 . 3	1.4	
	15th			
APRIL	ıst	22 111.3 111.3 221.7 25.0	24.5	
-	15th			
MARCH	ıst	6 0 0 0 0 C C C C C C C C C C C C C C C	24.6 21.5	
RY	15th			
FEBRUARY	致	45.17.00.00.00.00.00.00.00.00.00.00.00.00.00	80 40 80 40 40 40	
₩.	15th			
JANUARY	ıst	4 8 ° 0 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5	25.1	
ELEK	(ff.)	2400 3370 5310 2450 4100	2700 4400 4500 4500	
			Σ	9 4
E MAME	E NAME	SASIN	SS E S	Average not established
SHOW COMPSE NAME		THUNDER BASIN TOGO TROUGH #2 TUNNEL AVENUE TWIN CAMP	TWIN LAKES * UPPER WHEELER WATSON LAKES WHITE PASS E.S	**************************************
CHU	200	TORDE	F D 3 3	
				*

SNOTEL SITE NAME	ELEV.	DATE	53	NON	030	NAL	FEB	MAR	APR	MAY	NUC	JUL	AUG	SEP
BLEWETT PASS	4270	1st 15th	00	2.2	∞ ∪ " • ∪ -1	11.5	18.1	22.2	24.4	14.2	00	00	00	00
BUMPING RIDGE	4600	1st 15th	00	00	3.5 7.0	11.0 14.9	18.4	23.2	24.9	23.4	00		00	• •
BUNCHGRASS MDW	5000	1st 15th	00	2.2	8.7	16.2	20.9	24.2	27.2	26.4	14.9	00	•••	• • • • • • • • • • • • • • • • • • • •
CORRAL PASS	6000	1st 15th		2.3	10.6	15.5	24.9	32.1	37.8 39.3	358	24.9	• • • • •	00	
COUGAR MOUNTAIN	3200	1st 15th	00	00	7.4	11.2	18.6	24.7	27.4	20.8		• • •	00	
FISH LAKE	3371	1st 15th	00	00	5.0 9.7	15.1 20.2	25.6	32.8	36.0	26.6		00	00	00
GREEN LAKE	6000	1st 15th		00	2.7	11.4	14.3	1000	21.1			00	00	00
GROUSE CAMP	5380	1st 15th	00	1.3	6 .0 9 .0	9.0	13.6	16.6 17.7	18.4		00	00	00	00
HARTS PASS	6500	1st 15th	00	o. 	19.6	27.2	39.1	47.1	53.9	56.7		00	• • •	• • • • • • • • • • • • • • • • • • • •
JUNE LAKE	3340	1st 15th	00	00	3.5	11.6	19.5	25.7	30.5	24.8	• •	00	• •	00
LONE PINE	3800	1st	00	00	5.6	16.9	28.6	37.3	43.4	45.1	18.2	00	00	00
LYMAN LAKE	5900	1st 15th	00	3.2	11.6	28.3	45.0	55.9	64.3	67.5	47.6	9.0		00
MIRROR LAKE	5600	1st 15th	00	1.6	9.5	14.1	22.6	27.9	32.8	3 3 2 3 8 5	23.0	00	00	• • •
MORSE LAKE	5400	15th	00	3.6	9.7	22.0	34.8	44.0	51.2	55.3	31.2	00	00	• • • • • • • • • • • • • • • • • • • •
CLALLIE MEADOWS	3700	1st 15th	00	4.1	12.3	28.7	45.1	58.1	68.3	69.0	19.8	00	00	• •
PARADISE	5120	1st 15th	00	4.3	12.8	30.0	47.7 54.8	61.2	71.2	73.3	47.0 27.8	9.3	• • •	00

SNOTEL SITE WAME PARK CREEK RIDGE PIGTAIL PEAK												-	-		
EEK RIDGE PEAK	ELEV. (ft.)	DATE	130	AON	DEC	NAL	FEB	MAR	APB	MAY	*	Ę	AUG	SEP	
PEAK	4600	1st 15th	00	0.0	12.5	20.6	32.3	39.9	44.8	39.9	10.8	00	00	00	
	2900	1st 1sth	00	00	13.9	21.2	35.1	44.4	51.6	52.1	34.1	6.0	00	00	
PLAINS OF ABRAHAM	0077	1st 15th	00	00	17.4	27.6	45.1	58.9	72.7	76.3	34.9	00	00	00	
POPE RIDGE	3540	1st 15th	00	00	2.5	4.6	12.4	15.6	16.8	6.7	00	00	00	00	
POTATO HILL	4500	1st 15th	00	00	3.7	12.6	21.2	26.7	30.7	27.3	00	00	00	00	
QUARTZ PEAK *	4700	1st 15th			i !				1 1	1 1 1 1 1				# # # # • • • • • • • • • • • • • • • •	
RAINY PASS	4780	1st 15th	00	3.7	10.2	23.2	34.3	41.7	46.3	45.4	26.4	00	00	00	
SALMON MEADOWS	4500	1st 15th	0.0	00	2.6	7.0	10.3	12.6	13.9	7.4	00	00	00	00	
SASSE RIDGE	4200	1st 15th	00	. 7	5.2	15.4	24.8	30.7	34.9	33.5	23.0	0.0	00	00	
SHEEP CANYON	4030	1st 15th	00	00	5.6	18.1	30.7	39.5	46.5	43.7	20.0	00	00	00	
SPENCER MEADOW	3400	1st 15th	00	00	7.5	11.7	19.4	24.8	29.9	26.6	00	00	00	00	
SPIRIT LAKE	3120	1st 15th	00	00	3.8	7.8	10.0	13.1	14.7	0.0	00	00	00	00	
STAMPEDE PASS	3860	1st 15th	00	0.00	10.2	23.6	37.0	47.7	53.6	51.5	30.6	00	00	00	
STEVENS PASS	4070	1st 15th	00	2.0	7.7	18.9	29.7	37.8	43.0	41.3	27.5	00	00	00	
STRAMBERRY LANDING	4800	1st 15th	00	00	7.4	29.1	35.9	46.7	57.0	53.0	18.2	00	00	00	
SURPRISE LAKES	4250	1st 15th	00	00	7.1	21.8	36.0	49.6	54.5	55.6	27.8	00	00	00	

SNOTEL SWE Averages: 1961-1985 (inches)

)	TOTAL	NN 1	M & F & O	ω ω ω <i>Ν</i> ο	40004	M1600	0-000	4.N I W	0
	SEP TO	2.5 2.6 63 2.5 108	1.5 1.5 2.8 33 4.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	3.4 3.4 1.8 4.3 5.4 1.5 1.5	3.1 102 3.5 71 4.6 117	21.81.5	4.9 4.9 4.9 98	4.0 101 4.2 105 1.3 30	00 00 00
	AUG	1.9	0 - 0 M M	0.0 W 0.00	20.10.4 0.00.00.00.00.00.00.00.00.00.00.00.00.0	11211 1007	NUNNU NO-00	0.100	7 ° ¢
	JUL	1 - M • • • • 4 0 M M	M 4 W W V	0 % W \ %	7400M	V 1 W 00 N	M0000	011 88	vi •
hes)	and a	70107	40WOO	001 001 000 000 000	40WWF ***********************************	21212	WWWWW ∞ ← ← ∞ Φ	14 1 W W	00
85 (inc	MAY	1	0000	W W W W W W W W W W W W W W W W W W W	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21 21 2 21 2 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0+744	44144	00
91-19	APR	NW 4 00	3.5 2.0 3.0 10.0	3 2 3 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	40804	W1 W - 4	V 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001 - 1 1 0 0	no •
itation Av. dges: 1961-1985 (inches)	MAR	26 1 8 8	0 0 0 0 C + 4	0.0000	12.9 12.9 8.5	01000	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.2	4
AP.	FE 8	7.6 7.6 7.8 7.8	7 4 . 8 4 . 8 . 9 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	11.6	40.44	V 1 V N 0 0 1 4 W 0	27777 27777 20077 40000	12.2	N
itation	JAR	10.8	26.8	248177	0 + W 0 0 - W 0 0 0	10.7	16.5	00100	
Monthly Precip	DEC	11.4	4 9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 6 6 6 7 7 7 8 9 9 13 16 16 17 17 17 17 17 17 17 17 17 17	2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 4 4 18 22 4 4 15 4 4 4 15 4 4 4 15 4 4 4 15 4 4 4 15 4 4 4 15 4 4 4 15 4 4 4 15 4 1	28 1 2 4 80 1 2 8 80 1 4 8	φ.
inthly	NOW.	N 4 1 5 0	0 0 N M 4	116 17	00844 00777 01777	010mm	- NW - 0	21	0
Mo	001	0000 0000 0000	4 N N N N	N 9 M 9 O	00000	414-4	00000	00000	m
	ELEY.	427 460 500 500 320	533 538 538 334 550	3800 5800 5800 7800 7800	512 4600 35400 35400	4 4 4 4 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	340 340 340 403 403 403	6 4 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	450
	SNOTEL SITE NAME	BLEWETT PASS BUMPING RIDGE BUNCHGRASS MDW * CORRAL PASS COUGAR MOUNTAIN	FISH LAKE GREEN LAKE GROUSE CAMP HARTS PASS JUNE LAKE	LONE PINE LYMAN LAKE MIRROR LAKE MORSE LAKE CLALLIE MEADOWS	PARADISE PARK CREEK RIDGE PIGTAIL PEAK PLAINS OF ABRAHAM POPE RIDGE	POTATO HILL GUARTZ PEAK * RAINY PASS SALMON MEADOWS SASSE RIDGE	SHEEP CANYON SPENCER MEADOW SPIRIT LAKE STAMPEDE PASS STEVENS PASS	STRAWBERRY LANDING SURPRISE LAKES TOUCHET #2 * TROUGH UPPER WHEELER	WHITE PASS E.S.

Glossary:

Data value summed over several previous measurement periods.

a (Accumulated) AM (Aerial Marker)

Average

Basin

Data Disc.

observation from low-flying aircraft. Water content is calculated using measurements from nearby snow courses. A vertical member with equally spaced crossarms. The depth of snow at these remote sites is determined by

1985. Sites with less than 25 years of record have averages computed by correlation with long term record sites. The mean values of snow water equivalent and monthly/yearly precipitation based on the 25 year period 1961-

The major drainage area in which a snow course is located.

Refers to snow water equivalent or precipitation amounts.

(Discontinued) Manual measurement discontinued. Estimates to be provided for minimum of 5 years following discontinuance for correlation purposes.

(Estimate) Data value developed from adjacent snow course or SNOTEL site in lieu of an actual physical measurement.

The vertical reference of a site location above mean sea level, measured in feet.

Date permanent seasonal snowpack was completely melted.

Meltout Date

Months

Elevation

e, est

Month names that head data columns in this report indicate:

Snow depth and snow water equivalent measurements that are usually taken near the end or middle of the month, and reported as first of month or fifteenth of month readings. This explains why, for example, a February 27 and a March 15 reading are shown under the March column.

Precipitation increment or catch measured during the month indicated

The liquid equivalent (inches) of rainfall, snow, sleet, or hail, collected by precipitation storage gauges.

Abbreviation for SNOw TELemetry; a west-wide system for obtaining snow water equivalent, precipitation, air temperature, and other hydrologic measurements from remote data sites via radio transmission.

A permanently marked data site where manual snow measurements are collected

Snow Course

Site Number

Snow Depth Start Date

SWE

Precipitation

SNOTE

An indexing/locating number based on alpha and numeric grid divisions. Refer to the Data Site Maps included

An average of the vertical measurements in inches of snowpack at a data site.

Date permanent seasonal snowpack first began.

(Snow Water Equivalent) The amount of water in the snowpack expressed in inches.

(Water Year) The twelve month period beginning October 1st in one year and September 30th of the following year. The water year is the calendar year in which it ends

The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

Canada:

Ministry of the Environment, Water Investigations Branch, Victoria, British Columbia

Federal:

States:

Washington State Department of Ecology
Washington State Department of Natural Resources

Department of the Army
Corps of Engineers
U.S. Department of Agriculture
Forest Service
U.S. Department of Commerce
NOAA, National Weather Service
U.S. Department of the Interior
Bonneville Power Administration
Bureau of Reclamation
Geological Survey
National Park Service
Bureau of Indian Affairs

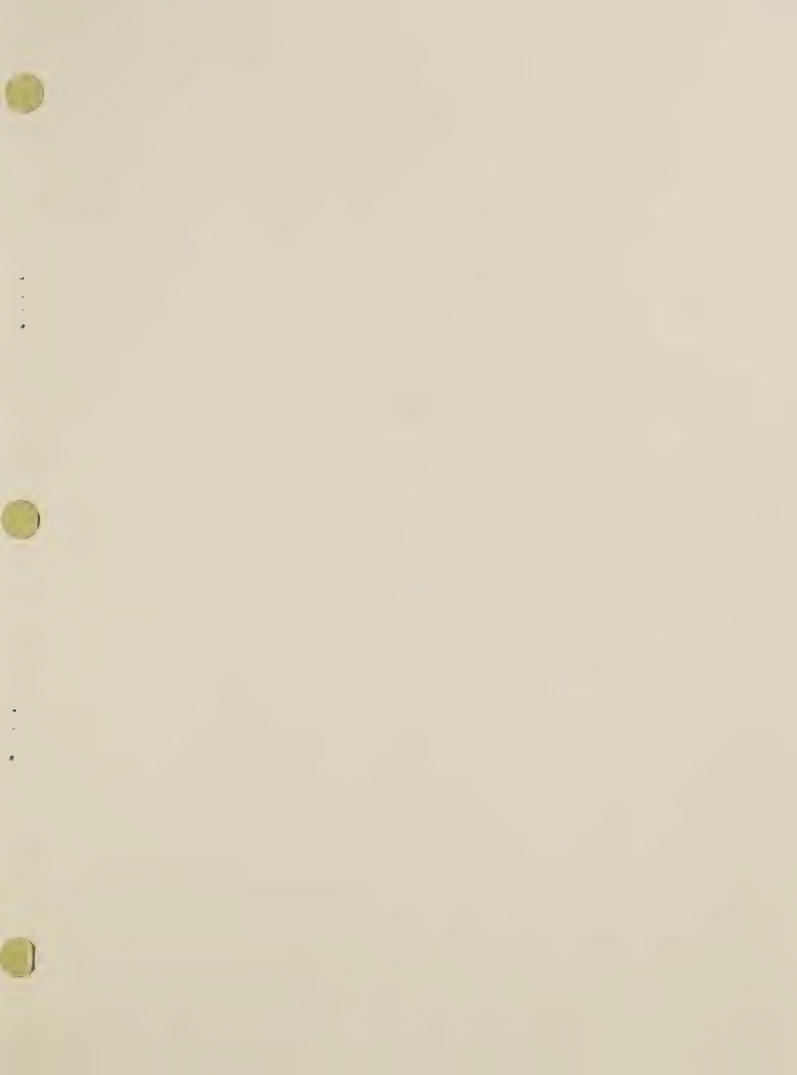
Local:

City of Tacoma
City of Seattle
City of Seattle
Chelan County P.U.D.
Pacific Power and Light Company
Puget Sound Power and Light Company
Washington Water Power Company
Snohomish County P.U.D.
Colville Confederated Tribes
Spokane County

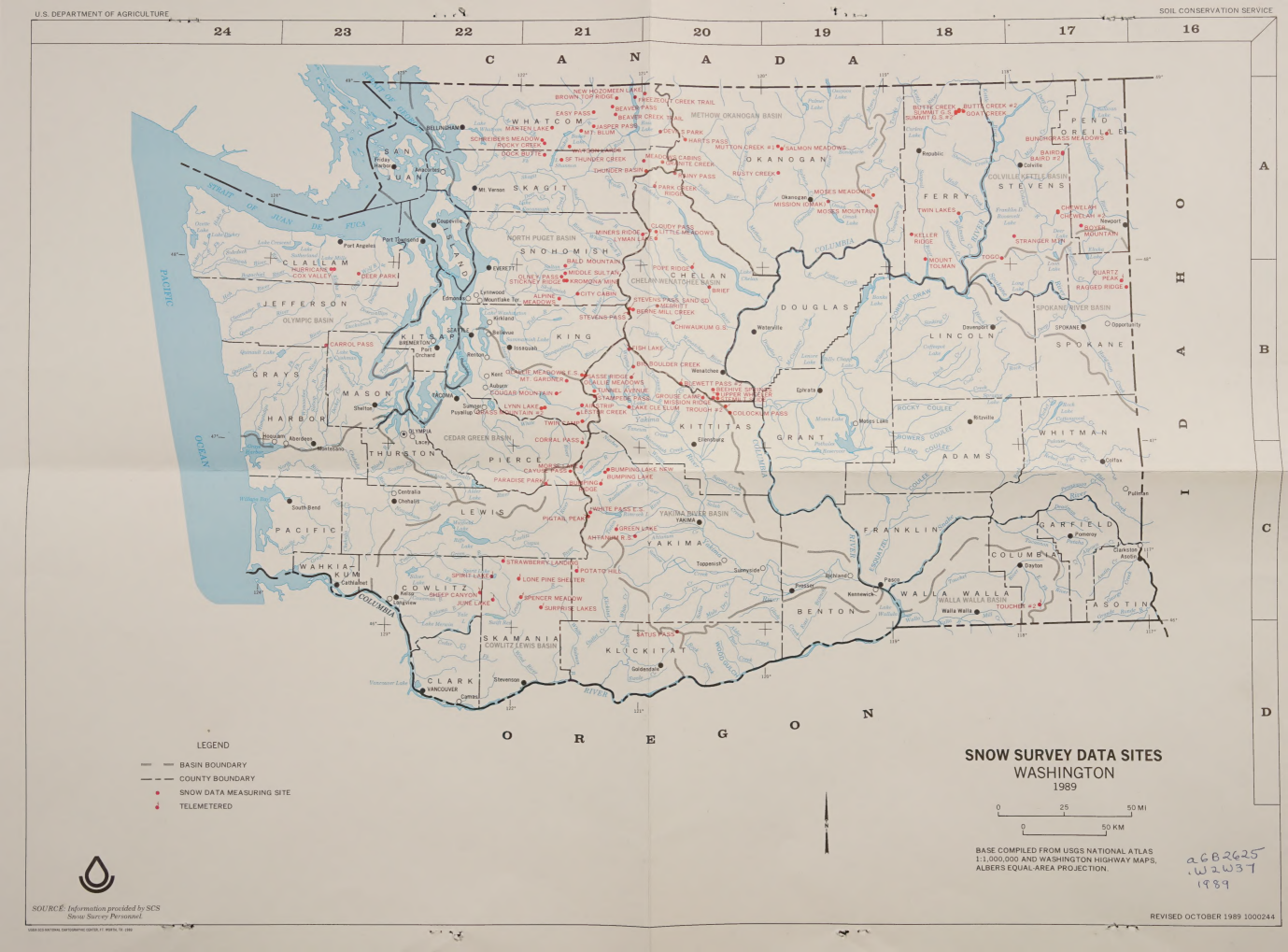
Private:

Okanogan Irrigation District
Wenatchee Heights Irrigation District
Newman Lake Homeowners Association

Other organizations and individuals furnish valuable information for snow survey reports. Their cooperation is gratefully acknowledged.



THENT CTRIME RECORDS



INDEX TO WASHINGTON SNOW DATA SITES

SITE NAME	SITE NO.	ELEV.	LAT.	LONG.	SEC.	TWP.	RANGE	SITE CONFIGU- RATION	BASIN
AHTANUM R.S. ALPINE MEADOWS AIRSTRIP BAIRD BAIRD # 2	21C11 21B48 21B24 17A06 17A07	3100 3500 1800 3220 3220	46°31' 47°41' 47°13' 48°37' 48°37'	121°01' 121°42' 121°27' 117°34' 117°34'	24 21 18 19	12N 27N 20N 36N 36N	14E 9E 11E 42E 42E	SC SC SC SC SC	YAKIMA RIVER NORTH PUGET CEDAR AND GREEN COLVILLE AND KETTLE COLVILLE AND KETTLE
BALD MOUNTAIN BEAVER CREEK TRAIL BEAVER PASS BEEHIVE SPRINGS BERNE-MILL CREEK	21B40 21A04 21A01 20B03 21B23	3200 2200 3680 4400 3240	48°00' 48°50' 48°53' 47°20' 47°46'	121°36' 121°12' 121°14' 120°24' 121°04'	14 35 9 12 12	29N 39N 39N 21N 26N	9E 12E 12E 19E 14E	SC SC SC SC SC	NORTH PUGET NORTH PUGET NORTH PUGET CHELAN AND WENATCHEE CHELAN AND WENATCHEE
BIG BOULDER CREEK BLEWETT PASS # 2 BOYER MOUNTAIN BRIEF BROWN TOP RIDGE	21B09 20B02S 17A02 20B19 21A28	3200 4270 5250 1600 6000	47°26' 47°22' 48°12' 47°53' 48°57'	121°02' 102°39' 117°26' 120°26' 121°14'	35 35 7 34 26	23N 22N 31N 28N 40N	14E 17E 43E 19E 12E	SC SC,S,P,T SC SC SC	YAKIMA RIVER CHELAN AND WENATCHEE COLVILLE AND KETTLE CHELAN AND WENATCHEE NORTH PUGET
BUMPING LAKE BUMPING LAKE NEW BUMPING RIDGE BUNCHGRASS MEADOWS BUTTE CREEK	21C08 21C36 21C38S 17A01S 18A03	3450 3400 4600 5000 4070	46°52' 46°53' 46°49' 48°42' 48°51'	121°18' 121°17' 121°20' 117°11' 118°22'	23 13 9 24 28	16N 16N 15N 37N 39N	12E 12E 12E 44E 35E	SC SC S,P,T SC,S,P,T SC	YAKIMA RIVER YAKIMA RIVER YAKIMA RIVER COLVILLE AND KETTLE COLVILLE AND KETTLE
BUTTE CREEK # 2 CARROL PASS CAYUSE PASS CHEWELAH CHEWELAH # 2	18A15 23B15 21C06 17A04 17A08	4070 3710 5300 4930 4900	48°51' 47°30' 46°52' 48°18' 48°18'	118°22' 123°31' 121°32' 117°36' 117°36'	28 36 15 11	39N 24N 16N 32N 32N	35E 7W 10E 41E 41E	SC SC SC SC	COLVILLE AND KETTLE OLYMPIC COWLITZ AND LEWIS COLVILLE AND KETTLE COLVILLE AND KETTLE
CHIWAUKUM G.S. CITY CABIN CLOUDY PASS COLOCKUM PASS CORRAL PASS	20B16 21B03 20A22 20B09 21B13S	2500 2390 6500 5370 6000	47°40' 47°19' 48°12' 47°12' 47°07'	120°42' 121°31' 120°55' 120°16' 121°28'	4 10 12 25 30	25N 27N 31N 20N 18N	17E 10E 15E 20E 11E	SC SC SC SC,S,P,T	CHELAN AND WENATCHEE CEDAR CHELAN AND WENATCHEE YAKIMA RIVER CEDAR AND GREEN
COUGAR MOUNTAIN COX VALLEY DEER PARK DEVILS PARK DOCK BUTTE	21B42S 23B14 23B04 20A04 21A11	3200 4500 5200 5900 3800	47°15' 47°58' 47°57' 48°45' 48°38'	121°38′ 123°29′ 123°16′ 120°51′ 121°48′	21 31 1 34 8	21N 29N 28N 38N 36N	9E 6W 5W 16E 8E	SC,S,P,T SC SC SC	NORTH PUGET OLYMPIC OLYMPIC NORTH PUGET NORTH PUGET
EASY PASS FISH LAKE FREEZEOUT CREEK TRAIL GOAT CREEK GRANITE CREEK	21A07 21B04S 20A01 18A04 20A06	5200 3370 3500 3600 3500	48°52' 47°31' 48°57' 48°51' 48°36'	121°26′ 121°04′ 120°57′ 118°21′ 120°48′	19 28 14 26 25	39N 24N 40N 39N 36N	11E 14E 14E 35E 16E	SC,S,P,T SC SC SC	NORTH PUGET YAKIMA RIVER NORTH PUGET COLVILLE AND KETTLE NORTH PUGET
GRASS MOUNTAIN # 2 GREEN LAKE GROUSE CAMP HARTS PASS HURRICANE	21B27 21C10S 20B11S 20A05S 23B03	2900 6000 5380 6500 4500	47°13' 46°35' 47°16' 48°43' 47°58'	121°45' 121°09' 120°29' 120°39' 123°32'	14 3 29 7 36	20N 12N 21N 37N 29N	8E 13E 19E 18E 7W	SC SC,S,P,T SC,S,P,T SC,S,P,T SC	CEDAR AND GREEN YAKIMA RIVER YAKIMA RIVER METHOW AND OKANOGAN OLYMPIC
JASPER PASS JUNE LAKE KELLER RIDGE KROMONA MINE LAKE CLE ELUM	21A06 22C09S 18A14 21B57 21B14	5400 3200 3700 2400 2200	48°47' 46°12' 48°11' 47°56' 47°14'	121°24' 122°08' 118°48' 121°35' 121°04'	17 26 21 13 15	38N 8N 31N 28N 20N	11E 5E 32E 9E 14E	SC S,P,T SC SC SC	NORTH PUGET COWLITZ AND LEWIS COLVILLE AND KETTLE NORTH PUGET YAKIMA RIVER
LESTER CREEK LITTLE MEADOWS LONE PINE SHELTER LYMAN LAKE LYNN LAKE	21B29 20A24 21C26S 20A23S 21B50	3100 5280 3800 5900 4000	47°12' 48°12' 46°16' 48°12' 47°12'	121°28′ 120°54′ 121°58′ 120°55′ 121°47′	36 8 8 18 22	20N 31N 9N 31N 20N	10E 16E 7E 16E 8E	SC SC,SP,T SC,S,P,T SC	CEDAR AND GREEN CHELAN AND WENATCHEE COWLITZ AND LEWIS CHELAN AND WENATCHEE CEDAR AND GREEN
MARTEN LAKE MEADOWS CABINS MERRITT MIDDLE SULTAN MINERS RIDGE	21A09 20A08 20B18 21B53 20A40S	3600 1900 2140 3010 6200	48°46' 48°33' 47°47' 47°57' 48°10'	121°43' 120°56' 120°52' 121°28' 120°59'	23 29 4 35 11	38N 36N 26N 29N 31N	8E 14E 16E 9E 15E	SC SC SC SC S,P,T	NORTH PUGET NORTH PUGET CHELAN AND WENATCHEE NORTH PUGET NORTH PUGET
MISSION (OMAK) MISSION RIDGE MORSE LAKE MOSES MEADOWS MOSES MOUNTAIN	19A12 20B29 21C17S 19A14 19A13	1150 4920 5400 3800 4740	48°23' 47°17' 46°54' 48°24' 48°21'	119°28' 120°24' 121°29' 119°05' 119°04'	8 25 6 31 20	33N 21N 16N 34N 33N	27E 19E 11E 30E 30E	SC SC,S,P,T SC SC	METHOW AND OKANOGAN CHELAN AND WENATCHEE YAKIMA RIVER METHOW AND OKANOGAN OKANOGAN
MOUNT GARDNER MOUNT TOLMAN MT. BLUM MUTTON CREEK # 1 NEW HOZOMEEN LAKE	21B21 18A12 21A18 19A01 21A30	3300 2400 5800 5700 2800	47°22' 48°03' 48°43' 48°40' 48°57'	121°34′ 118°42′ 121°31′ 119°52′ 120°58′	30 5 27 30 19	22N 29N 38N 37N 40N	10E 33E 10E 24E 14E	SC SC SC	CEDAR COLVILLE AND KETTLE NORTH PUGET METHOW AND OKANOGAN NORTH PUGET
OLALLIE MEADOWS E.S. OLALLIE MEADOWS OLNEY PASS PARADISE PARK PARK CREEK RIDGE	21802 21855S 21854 21C35S 20A12S	3630 3960 3200 5500 4600	47°23' 47°26' 47°56' 46°50' 48°27'	121°27' 121°28' 121°38' 121°43' 120°52'	19 20 3 13 18	22N 22N 28N 15N 34N	11E 11E 9E 8E 16E	SC S,P,T SC SC,S,P,T SC,S,P,T	NORTH PUGET NORTH PUGET AND YAKIMA RIVER NORTH PUGET COWLITZ AND LEWIS CHELAN AND WENATCHEE

SITE NAME	SITE NO.	ELEV.	LAT.	LONG.	SEC.	TWP.	RANGE	SITE CONFIGU- RATION	BASIN
PIGTAIL PEAK	21C33S	5900	46°37'	121°25'	11	13N	11E	SC,S,P,T	COWLITZ AND LEWIS
POPE RIDGE	20B20S	3540	47°59'	120°32'	22	29N	18E	SC,S,P,T	CHELAN AND WENATCHEE
POTATO HILL	21C14S	4500	46°21'	121°30'	36	10N	10E	SC,S,P,T	COWLITZ AND LEWIS
QUARTZ PEAK	17B03S	4730	47°53'	117°05'	34	28N	45E	S.P.T	SPOKANE RIVER
RAGGED RIDGE	17B02	3330	47°46'	117°05'	12	27N	45E	SC	SPOKANE RIVER
RAINY PASS	20A09S	4780	48°33'	120°43'	21	35N	17E	SC,S,P,T	NORTH PUGET
ROCKY CREEK	21A12	2100	48°43'	121°47'	20	37N	8E	SC	NORTH PUGET
RUSTY CREEK	19A03	4000	48°32'	119°52'	18	35N	24E	SC	METHOW AND OKANOGAN
SASSE RIDGE	21B51S	4200	47°21'	121°05'	22	22N	14E	S	YAKIMA RIVER
SF THUNDER CREEK	21A14	2200	48°35'	121°37'	20	36N	9E	SC	NORTH PUGET
SALMON MEADOWS	19A02S	4500	48°40'	119°50'	33	37N	24E	SC,S,P,T	METHOW AND OKANOGAN
SATUS PASS	20D01	4030	45°58'	120°45'	21	6N	17E	SC	YAKIMA RIVER
SCHREIBERS MEADOW	21A10	3400	48°44'	121°50'	18	37N	8E	SC	NORTH PUGET
SHEEP CANYON	22C10S	4050	46°11'	122°15'	12	8N	4E	S.P.T	COWLITZ AND LEWIS
SPENCER MEADOW	21C20S	3400	46°08'	121°55'	16	8N	7E	SC,S,P,T	COWLITZ AND LEWIS
SPIRIT LAKE	220128	3100	46°16'	122°09'	10	ЭN	5E	S.P.T	COWLITZ AND LEWIS
STAMPEDE PASS	21B10S	3860	47°17'	121°20'	25	21N	11E	SC,S,P,T	CEDAR AND GREEN
STEMILT SLIDE	20B06	5000	47°17'	120°23'	30	21N	20E	SC	CHELAN AND WENATCHEE
STEVENS PASS	21B01S	4070	47°44'	121°04'	14	26N	13E	S.P.T	CHELAN AND WENATCHEE
STEVENS PASS SAND SD	21B45	3700	47°43'	121°02'	12	26N	13E	SC	CHELAN AND WENATCHEE
STICKNEY RIDGE	21858	3640	47°56'	121°38'	14	28N	9E	SC	SULTAN RIVER
STRANGER MTN.	17A05	4230	48°10'	117°58'	25	31N	38E	SC	COLVILLE
STRAWBERRY LANDING	22C08S	3280	46°22'	122°05'	9	10N	6E	S.P.T	COWLITZ AND LEWIS
SUMMIT G.S.	18A07	4600	48°54'	118°24'	20	39N	35E	SC	COLVILLE AND KETTLE
SUMMIT G.S. # 2	18A16	4600	48°54'	118°24'	20	39N	35E	SC	COLVILLE AND KETTLE
SURPRISE LAKES	21C13S	4250	46°06'	121°45'	14	7N	8E	SC.S.P.T	COWLITZ AND LEWIS
THUNDER BASIN	20A07	4200	48°31'	120°59'	10	35N	14E	SC,S,P,T	NORTH PUGET
TOGO	18A10	3370	48°03'	118°05'	6	29N	38E	SC	COLVILLE AND KETTLE
TOUCHET # 2	17C05S	5530	46°07'	117°54'	6	7N	40E	SC,S,P,T	WALLA WALLA
TROUGH # 2	20B25S	5310	47°14'	120°17'	10	20N	20E	S,P,T	CHELAN AND WENATCHEE
TUNNEL AVENUE	21808	2450	47°19'	121°21'	13	21N	11E	SC	YAKIMA RIVER
TWIN CAMP	21B30	4100	47°08'	121°26'	18	19N	11E	SC	CEDAR AND GREEN
TWIN LAKES	18A11	2700	48°17'	118°25'	9	32N	35E	SC	COLVILLE AND KETTLE
UPPER WHEELER	20B07S	4400	47°17'	120°22'	30	21N	20E	SC,S,P,T	CHELAN AND WENATCHEE
WATSON LAKES	21A08	4500	48°41'	121°33'	25	37N	9E	SC	NORTH PUGET
WHITE PASS E.S.	21C28S	4500	46°38'	121°24'	2	13N	11E	SC,S,P,T	YAKIMA RIVER

LEGEND

SITE CONFIGURATION

S C = SNOW COURSE

S = SNOW PILLOW

P = PRECIPITATION

T = TEMPERATURE

W = WIND

MAP VERTICAL GRID COORDINATE MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COORD

MAP VERTICAL GRID COO MAP HORIZONTAL GRID COORDINATE

SITE NUMBER

*NOTE: Sometimes Snow Course data sites and SNOTEL, telemetry sites are colocated and have the same SITE NAME. Such sites are identified as follows:

The last (6th) character of the SITE NO. is an "S"

and parameters under the "SITE CONFIGURATION" heading include both "S" (for SNOW PILLOW) and "SC" (for SNOW COURSE).

In such instances, the first 5 characters of the "SITE NO." identify the Snow Course. All 6 characters (including the suffix "S") identify the SNOTEL "SITE NO."

OCTOBER 1989 BACK 1000244

with the

20 45

be no

and the



